| Form PTO-1449 US Dept. of Commerce (REV. 8-83)PATENT & TRADEMARK OFFICE | | | ATTY DOCKET .RD-28250 | | APPLICATION NO. O | | |
|---|---------------------------|--|--|--|---------------------------------|---|--------------|
| INFORMATION DISC | CLOSURE STATEMENT | | APPLICANT .Cawse et al | • | | 763 P | |
| (Use several sheets if necessary) | | | FILING DATE | | GROUP | 7 U.S | 72/ |
| U.S. PATENT DOCL | JMENTS | | | | , <u>-</u> | j 10 | |
| EXAMINER | | | | CLASS | SUB CLASS | FILING IF APPRO | |
| INITIAL | DOCUMENT NUM 5,621,665 | 4/97- | NAME Ghosh et al. | CLASS | CLASS | | |
| Ullu | 5,915,036 | 4 \ 15 \ 1967 | Grunkin et al. | | | | |
| | 5,917,077 | 6(22/199 | Chaudhari et al. | | | | |
| | 6,004,617 | 6 (29)1 499 | Shultz et al | | | | |
| | | 12/21 1999 | | | | | |
| | 6,114,563 | 9105/200 | Spivak et al. | | | | |
| | 6,143,913 | 11/07/2000 | · | | | | |
| | 6,143,914 | 11/00 | Spivak et al. | | | | |
| | | | | | | | |
| | | | | | | <u> </u> | |
| | | | | | | | |
| FOREIGN PATENT | DOCUMENTS | | | | <u> </u> | TRANSI AT | |
| | | | COUNTRY | | SUB CLASS | TRANSLAT | |
| | DOCUMENT NUMB | ER DATE | | CLASS | | YES | NO |
| | | | | | - | + | |
| | | | | | <u> </u> | | - |
| | | | | | | | |
| | | | | | 1 | | 1 |
| | | | | | | | <u> </u> |
| | | | | | | | |
| OTHER DOCUMENT | S (Including Author | , Title, Date, Pertir | nent Pages, etc.) | | | | |
| | S (Including Author | | gy Relating to Design of E | | | | |
| | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Mar | A American Parties To L. Snapper and Amir H. | Hoveyda, High | n-Throughp | out Strates | gies fo |
| OTHER DOCUMENT | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Mar the Discovery of Co G.E.P. Box and N. F | A American Posting of E As American Post, a rc L. Snapper and Amir H. atalysts, Chem. Eur. J. 18 R. Draper, Empirical Model | Hoveyda, High BO5, 1889 (199 L-Building and | n-Throughp 98) d Response | out Strates | gies fo |
| | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Mar the Discovery of Co G.E.P. Box and N. F | A American Posting of E As American Post, a rc L. Snapper and Amir H. atalysts, Chem. Eur. J. 18 R. Draper, Empirical Model | Hoveyda, High BO5, 1889 (199 L-Building and | n-Throughp 98) d Response | out Strates | gies fo |
| | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Mar the Discovery of Ca G.E.P. Box and N. F Wiley and Sons, NY DOUGLAS C. MONTGOM | A American Party P | Hoveyda, High 805, 1889 (1991) 1-Building and DF EXPERIMENT | n-Throughp 98) d Response | e Surfaces, | gies fo |
| | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Mar the Discovery of Ca G.E.P. Box and N. F Wiley and Sons, NY DOUGLAS C. MONTGOM | A American Posting of E As American Post, a rc L. Snapper and Amir H. atalysts, Chem. Eur. J. 18 R. Draper, Empirical Model | Hoveyda, High 805, 1889 (1991) 1-Building and DF EXPERIMENT | n-Throughp 98) d Response | e Surfaces, | gies fo |
| | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Mar the Discovery of Ca G.E.P. Box and N. F Wiley and Sons, NY DOUGLAS C. MONTGOM | A American Party P | Hoveyda, High 805, 1889 (1991) 1-Building and DF EXPERIMENT | n-Throughp 98) d Response | e Surfaces, | gies fo |
| | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Mar the Discovery of Ca G.E.P. Box and N. F Wiley and Sons, NY DOUGLAS C. MONTGOM | A American Party P | Hoveyda, High 805, 1889 (1991) 1-Building and DF EXPERIMENT | n-Throughp 98) d Response | e Surfaces, | gies fo |
| | S (Including Author | Standard Terminolog (Reapproved 1997) Ken D. Shimizu, Man the Discovery of Ca G.E.P. Box and N. F Wiley and Sons, NY DOUGLAS C. MONTGOME Draper, N; Harry, York, Chapter 2, Th | A American Party P | Hoveyda, High 805, 1889 (1996) -Building and OF EXPERIMENT alysis, 2 nd E | n-Throughp 98) d Response | e Surfaces, ed. 2001) -Interscien 0 (1981) | gies fo |

through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.